

Application No.	Applicant(s)	
09/453,763	КАТО, МОТОКІ	
Examiner	Art Unit	
Hanh Nouven	2662	

ISSUE CLASSIFICATION														
ORI	GINAL						CROSS	REFERE	NCE(S	5)				
CLASS	SUBCLASS	СГ	ASS			SUBCL	ASS (ON	SUBCLA	SS PE	R BLO	K)			
370	468	3	370	232	535									
	L CLASSIFICATION	consecutive consequence	886	6	92									
30000000000000000000000000000000000000	2.2.4.2.08.00.00000000000000000000000000	'	,00	U	92									
H 0 4 J	3//16													
G 0 1 R	31/08													
H 0 4 N	9/79													
H 0 4 N	5/91													
	- 1													
			- INL	ماء	۸									
l			18	Ngu		HANH	NGUY	EN	Total Claims Allowed: 3					
(Aosistar	nt Examiner) (Daţe)				HANH	EXAR	MINER						
	1160 .	ाशि	راع	Há	inh Ng	uyen 9	/13/0	2		O.G.			O.G.	
TRUEL	NDUS (11121	シー	/ n ->			,	,		Print	Claim(s)	Prin	t Fig.
(Legathastru	ments Examiner)	'/ (Date))	(Pn	mary Exan	uner)	(Date)			1			3
					oodgesgj899999999				er = 000000				21388666	
Claims re	numbered in t	he same	order as	preser	nted by a	applicant		PA		□ т.	D.		□R	.1.47
<u>8</u>	70		<u> </u>			<u>-a</u>		<u>m</u>						
Final	Final		Final	,	Final	Original	Final	Original		Final	Original		Final	Original
<u> </u>	E S		ır Ş		፲፱	Ö	i E	8		证	Ö		证	👸
1, 1	1 31	-	61		\vdash	91		121			151			
 	32	-	62		 	92		122			152		<u> </u>	181 182
	33	-	63			93		123			153			183
	34	-	64			94		124			154			184
\$	35	-	65			95		125			155			185
6	36		66			96		126			156			186
7			67			97		127			157			187
В	38		68			98		128			158			188
1 9	39	_	69			99		129			159			189
1 10	40	_	70			100		130			160			190
111	41	-	71			101		131			161		<u> </u>	191
1 13	42	-	72			102 103		132			162		<u> </u>	192
1 14	1 44	┨┈┈┣	74			103		133 134		 	163 164		 -	193 194
15	45	 -	75	*********		105		135			165			195
16	46	1	76			106		136			166			196
17	47]	77			107		137			167			197
1B	48]	78			108		138			168			198
2 19	49	_	79			109		139			169			199
1 30	₫ 0	4	80			110		140			170			200
41	51	4	81			111		141			171			201
22	52	-	82	—		112	<u> </u>	142			172			202
23	53 54	-	83			113	<u> </u>	143			173			203
25	55	┨┈┈├	84 85			114		144			174			204
26	3 56	┨┈╟	86			115 116		145			175			205
27	5 57	1	87			117		146			176 177			206
28	58	┧	88			118	<u> </u>	148			178			207 208
29	59	1 -	89			119		149			179			209
30	60	1 -	90			120		150		—-	180			210
IIS Patent and 3		1		1 111.11		1::::::::::	· I	1 100 1:::						210